Viviana Yanez

frontend developer

** Barcelona, Spain
viviviyanez@gmail.com
+34 678 395 188
www.viviyanez.dev
linkedin.com/in/viviana-yanez
github.com/vivitt

I am a creative audiovisual and visual communicator who transitioned to software development. I bring experience as a highly collaborative and versatile team player, with a keen eye for design details and a deep understanding of the user perspective. Passionate about crafting user interfaces that look great and are performant, I am particularly interested in projects committed to providing an accessible and inclusive web experiences.

SKILLS

HTML, CSS, Javascript, Typescript, React, React Testing Library, LESS, BEM, Tailwind, Next.js, Vite, Vue.js, Vitest, Git/GitHub, CI/CD, OOP, REST APIs, Jest, Node.js, Mongo DB Figma, Adobe Creative Suite

HIGHLIGHTED PROJECTS

Feb 2024 - Frontend Developer at The Collab Lab, remote

- Contributing to the development of a shopping list web app that saves user shopping habits and generates suggestions for future shopping.
- Using React and Firebase.
- Collaborating with a remote European-based team.
- Applying agile methodologies and tracking project progress on GitHub.

Oct 2022 - 2# Talent Squad's Frontend Challenge for **Bcn Digital Talent**, solo project

- Developed a frontend app that allow users to navigate characters and authenticate to add them to favs.
- Used React, MaterialUI and React Testing Library and got the 3rd position in this challenge.

• Leveraged <u>a project previously created with Node.js and MongoDB</u> as user authentication API.

WORK EXPERIENCE

Feb to Jun 2023 - Software Engineering Intern at Wikimedia Foundation, remote

- Contributed with a remote worldwide-based team to complete the <u>Modernization of web interfaces</u> project, by implementing selected user interfaces to increase Vue.js and <u>Wikimedia Design System Codex</u> adoption on Wikipedia's frontend.
- <u>Implemented a reusable dialog component</u> in collaboration with WMF Design Systems team.
- Published the blog post <u>How to create your own reusable dialog with Codex</u> as a tutorial for WMF staff and promoting WMF technologies to a broader audience.
- Met browser compatibility and accessibility standards in the implemented UIs.
- Wrote unit tests using Vitest and published <u>exhaustive documentation</u> for the developed components.
- Worked in a CI/CD environment, actively participated in code reviews, and joined team ceremonies.

EDUCATION

- Full stack Web Development Program, AllWomen Academy, March 22/May 22
- Audiovisual Communication, Facultad de Bellas Artes UNLP, 2005 / 2011
- Visual Arts High School, Bachillerato de Bellas Artes UNLP, 1998 / 2004

LANGUAGES

English Professional working proficiency; Catalan Professional working proficiency; Spanish native;